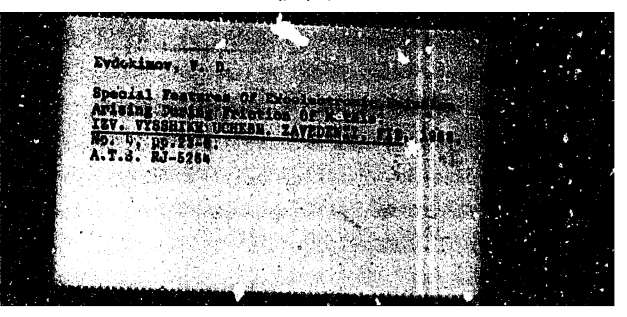
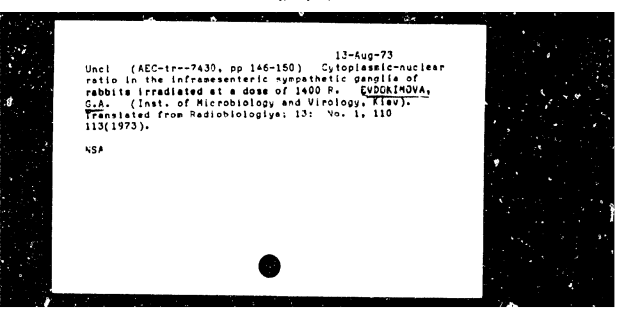
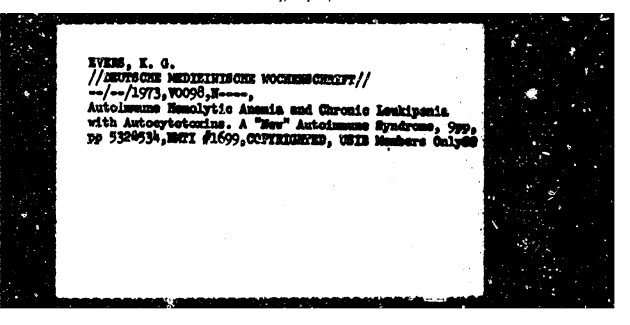
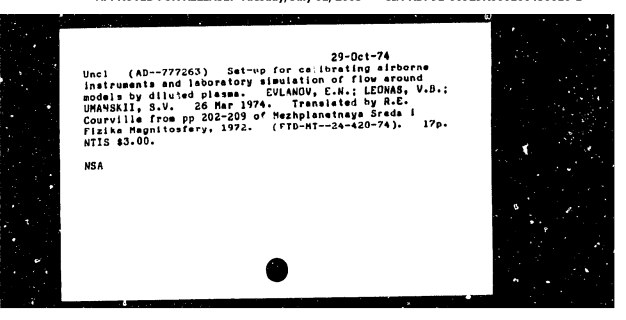
APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000100450010-1

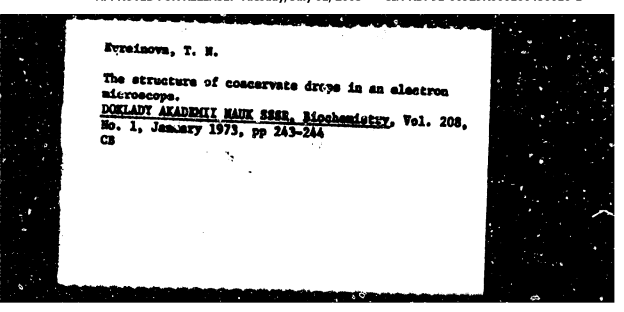


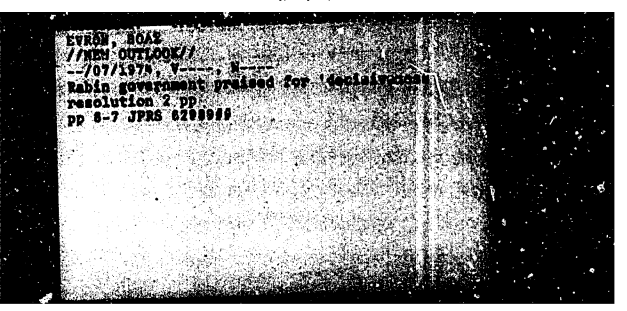


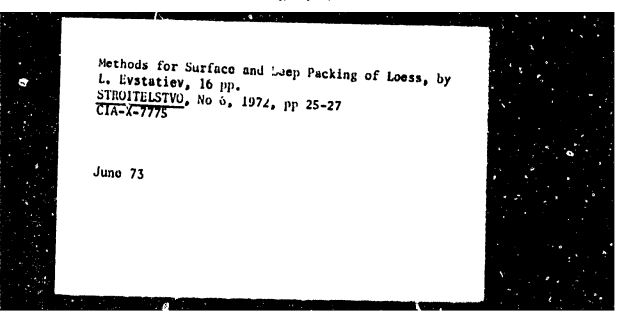


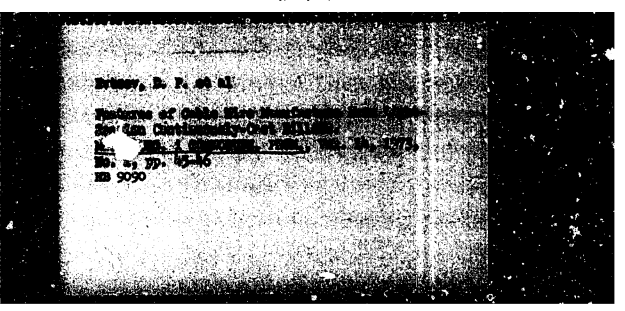


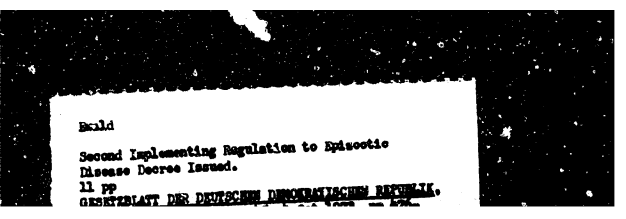


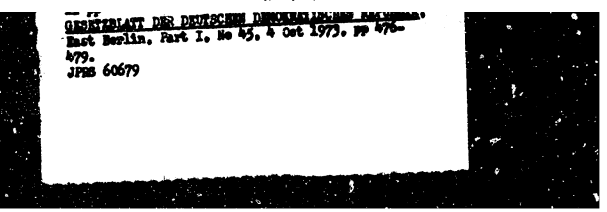


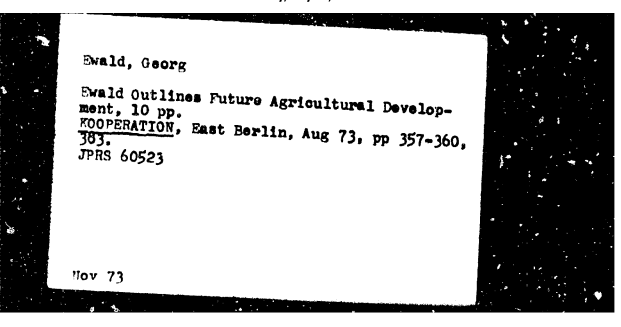


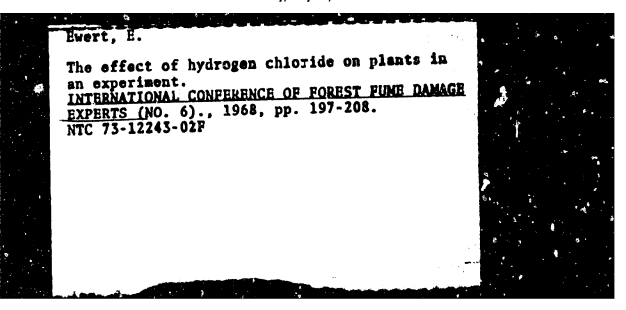








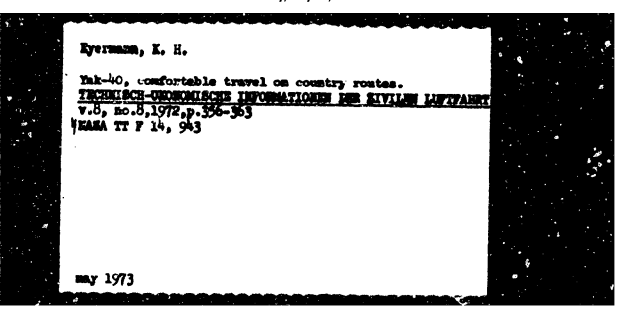


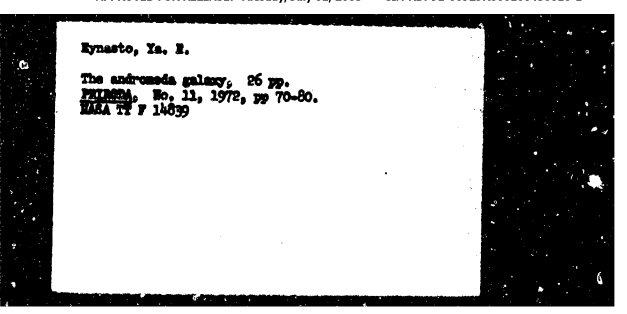


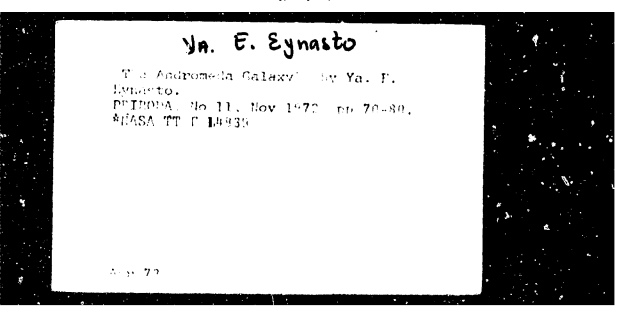
& K. C. wserswa

The Mervous System of the Dog in Experimental Lead Poisoning, by E. K. Evserova. GERMAN, per, Archiv fuer Psychiatric und Mervenkrankheiten, Vol 88, 1929, pp 752-775.
NTC 72-10177-06T

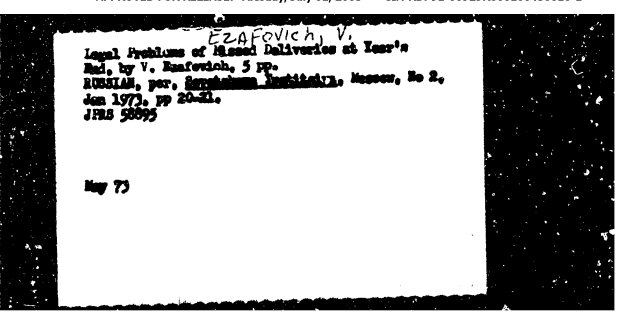
Apr 72

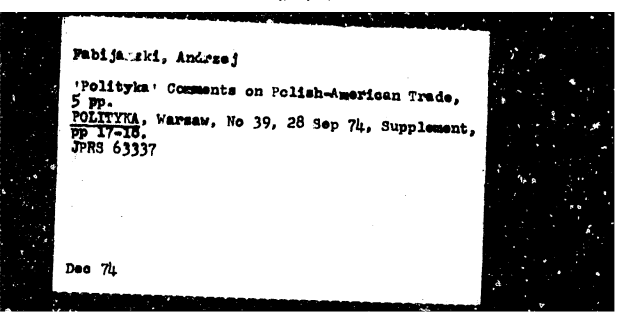


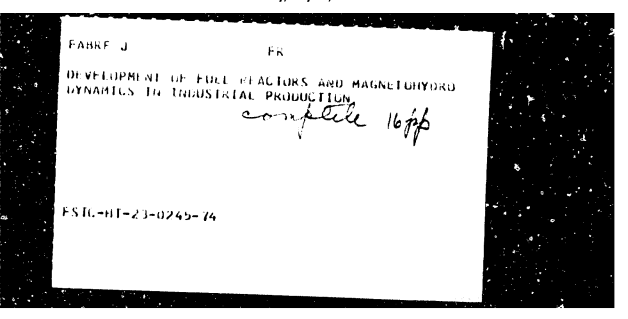


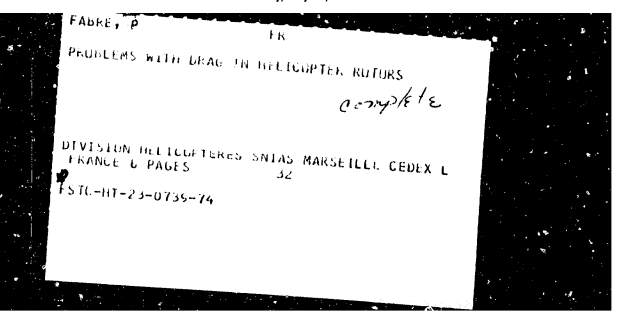


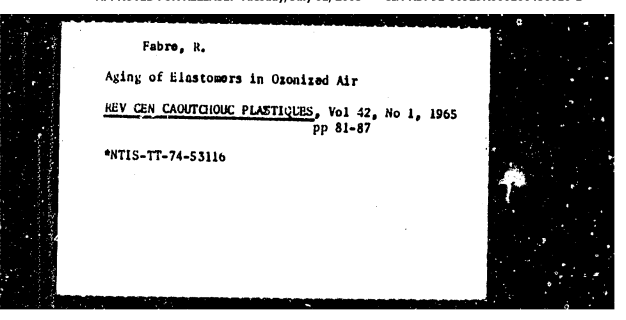












Agency: Army/Redstone
P.O. #: MIPR No. 971-00100-06-7010
Title: Mathod for Hapid Determination of Characteristics of A Gas Firm At High Velocity
Author: Pabri, J.
Source: Report
Language: French
Spacial Instructions: Please translate.
Edited draft only.



